METHOD AND APPARATUS FOR DETERMINING TIME REMAINING FOR HOT WATER FLOW

ABSTRACT OF THE DISCLOSURE

5

10

A method and apparatus for determining time remaining for hot water flow at a particular temperature. A first, water outlet sensor system 22 is located near a water outlet such that temperature sensor 24 senses the water temperature of water flowing to a water outlet 14. A second, water heater sensor system 34 is located near a water heater storage vessel 18 for sensing the water temperature of water exiting the storage vessel 18. Water heater sensor system 34 includes a logic controller 38 for determining time remaining for hot water flow based upon sensed temperatures at water outlet 14 and storage vessel 18. Display device 42 provides information received from controller 38 and from water outlet sensor system 22. First and second sensor systems 22, 34 and display device 42 communicate via radio frequency communication link 29.